

L Number	Hits	Search Text	DB	Time stamp
1	4162	(707/3 707/100 707/200).ccls.	USPAT	2003/12/23 17:27
2	2218	(707/100 707/200).ccls.	USPAT	2003/12/23 17:27
3	36	B+tree	USPAT	2003/12/23 17:28
4	0	primary adj1 B+tree	USPAT	2003/12/23 17:28
5	4441	(data adj1 block adj1 address\$3) DBA	USPAT	2003/12/23 17:30
6	526	(data adj1 block adj1 address\$3)	USPAT	2003/12/23 17:31
7	279	(leaf adj1 block)	USPAT	2003/12/23 17:31
8	52677	splitting	USPAT	2003/12/23 17:31
9	0	((leaf adj1 block)) same splitting	USPAT	2003/12/23 17:31
10	20	((leaf adj1 block)) and splitting	USPAT	2003/12/23 17:32
11	0	((leaf adj1 block)) and splitting) and ((data adj1 block adj1 address\$3)) and B+tree	USPAT	2003/12/23 17:32
12	1	((leaf adj1 block)) and splitting) and B+tree	USPAT	2003/12/23 17:35
13	43775	(creat\$3 generating new add\$3) near3 (address leaf)	USPAT	2003/12/23 17:36
14	3	((creat\$3 generating new add\$3) near3 (address leaf)) and B+tree and (split\$4 or join\$3) and ((707/3 707/100 707/200).ccls.)	USPAT	2003/12/23 17:44
15	0	guess-database	USPAT	2003/12/23 17:44
16	3	guess adj1 database	USPAT	2003/12/23 17:45
17	125	secondary same primary same index same memory	USPAT	2003/12/23 17:46
18	4778	list near3 block\$1	USPAT	2003/12/23 17:47
19	9	(list near3 block\$1) and (secondary same primary same index same memory)	USPAT	2003/12/23 17:47
21	1	leaf and (((list near3 block\$1) and (secondary same primary same index same memory)) and (B+tree ((707/3 707/100 707/200).ccls.)))	USPAT	2003/12/23 17:47
20	4	((list near3 block\$1) and (secondary same primary same index same memory)) and (B+tree ((707/3 707/100 707/200).ccls.))	USPAT	2003/12/23 18:07
22	0	((creat\$3 generating new add\$3) near3 (address leaf)) and B+tree and (secondary same primary same index same memory)	USPAT	2003/12/23 18:08
23	8	((creat\$3 generating new add\$3) near3 (address leaf)) and B+tree	USPAT	2003/12/23 18:09
24	8	((creat\$3 generating new add\$3) near3 (address leaf)) and B+tree) and (splitting (list near3 block\$1) primary guess\$9)	USPAT	2003/12/23 18:14
25	2	B+tree near9 splitting	USPAT	2003/12/23 18:15
27	0	(penultimate adj1 level) and ((707/100 707/200).ccls.)	USPAT	2003/12/23 18:16
28	0	(penultimate adj1 level) and B+tree	USPAT	2003/12/23 18:16
26	13	penultimate adj1 level	USPAT	2003/12/23 18:26